Approved For Release 2007/12/11: CIA-RDP78B04549A000600050061-4

. 2.

B. LEFT OPERATIONAL OBJECTIVE CAMERA (CL) S/N- 40-29;
(1) THE TIMING TRACK IS NOT IMAGED ON FRAMES 001 THROUGH
THE FIRST 1.9 INCHES OF FRAME 011; 506 THROUGH THE FIRST
9.2 INCHES OF FRAME 514 AND THE FIRST 2.3 INCHES OF FRAME 1277.
(2) SPLICES ARE LOCATED BETWEEN FRAMES 680/681/682,
340/341, 322/APPROXIMATELY 9.0 FEET OF CLAR FILM/323, 1020/
1021/1022 AND 1360/1361/1362. AN ULTRASONIC SPLICE IS LOCATED IN FRAME 1363.

PAGE 4 RUEADJU 59 S E C R E T

(3) CAMERA OFF/ONS OCCUR BETWEEN FRAMES 505/506 AND 1276/ 1277. APPROXIMATELY 8.0 INCHES OF METERED AREA OCCURS BETWEEN THE OFF AND ON FRAMES.

(4) THE LAST TITLED FRAME IS 1518. THERE IS A PLUS 35 BIAS BETWEEN THE EVENTS COUNTER AND THE TITLED FRAME NUMBER.

C. RIGHT OPERATIONAL OBJECTIVE CAMERA (CR), S/N 40-16:
 (1) SPLICES ARE LOCATED BETWEEN FRAMES 340/341, 680/681.

670/671, 1020/1021, AND 1360/1361.

(2) CAMERA OFF/ONS OCCUR BETWEEN FRAMES 521/522 AND 1320/1321. APPROXIMATELY 1.5 INCHES OF FORMAT OVERLAP OCCURS AT EACH OF THESE CAMERA OFF/ONS.

(3) NUMEROUS HAIR-LIKE EMULSION SCRATCHES ARE PRESENT THROUGHOUT THE MISSION.

(4) MANY FAINT MINUS DENSITY STREAKS, PARALLEL TO THE FILM EDGES, ARE PRESENT THROUGHOUT. THE MOST PREDOMINATE OF THESE STREAKS ARE PRESENT 0.42 AND 0.70 INCH FROM THE UNTITLED EDGE OF THE FILM.

(5) MINOR FILM CREASING IS NOTED ON FRAMES 228 THROUGH 237.

PAGE 5 RUEADJU 59 S E C R E T

(6) BANDING IS PRESENT IN FRAMES 955 THROUGH 1569 (LAST FRAME). IT EFFECTS FROM 5 TO 100 PERCENT OF EACH FRAME AND AT TIMES ONLY OCCURS MID-WAY BETWEEN THE START AND END OF SCAN.

(7) THREE 0.1 INCH SPOTS PRESENT ON FRAMES 1051 (1) AND 1052 (2) CAUSED A FILM DIMPLE AT EACH. THE SPOTS APPEAR TO BE THE RESULT OF SPLASHED CHEMICALS.

(8) THE LAST TITLED FRAME IS 1569. THERE IS A PLUS 10 BIAS IN THE EVENTS COUNTER TO THE TITLED FRAME NUMBER.

GP-1
S E C R E T

END OF MSG

25X1

25X1

25X1